## Approved For Release 200<del>0/08/23 2511-PDP6</del>2S00231A000100150052-1

Chief, Intelligence Information Staff, GRB

1 9 MAY 1959

25X1X6

TARU : Chief, Industrial Division, GF

Acting Chief, Oxided Missile Branch, D/I

Requiremental Flant fl. Possible Missile Activity at

REF :

Apr 30 1137% 59 (IN 11163)

25X1A6b

25X1X6

BACAGROUND: Referenced coble solicited requirements for

25X1X6

It has been reported that this plant produced components and embassibilies for the German V-1 type missile during inlin in prototype directly produced seems to indicate that Flant #1 was not considered as a prime supplier of missile components, subsectsobiles, or complete missiles. (SECRAT)

25X1D0a

25X1X6

object is a known Soviet missile facility. Quided missile parts and instruments that could have come partly or wholly from It is reported that 25X1D0a from March 1952, through June 1953, three assocbly lines maned by 150 to 150 Soviet workers produced approximately 100 sub-assocblies per month at Plant #1 for a missile that was staller to the Gorses V-1 and may have been designated [65]. The subassochlies were cruted at Plant #1 and shipped to an unknown final assocbly plant, possibly MII-30. (SECRET)

Any confirmation, invalidation, or additional information concerning missile production at Podberes'ye would be of utmost importance to this office. The following questions are subsitted to aid in answering this requirement.

## LUQUIRDEMIS:

1. Whe source aware of any missile production at Experimental Plant (1)



## Approved For Release 2000/08/26 CIA-RDP62S00231A000100150052-1

25X1X6

SUBJECT: Requirements Possible Messile Activity
at Experimental Plant 11, Authores 70.

- 2. If so, what type of production sirfress; posseplant; fabrication and assembly of missiles or sub-assemblies; support equipment:
  - j. Mas source over heard designation "Es";
- 4. Describe plant as completely as possible, including size, layout, and equipment. On basis of these (and possibly other) factors, does source consider that plant is capable of fabrication and/or assembly of missible?
- 5. Did source ever hear discussion or rusors concerning proposed missile areament of new aircraft?
  - 6. Md source ever see a sissile cock-up at Plant fit
- 7. Did source see any military or civilian plant representatives or visitors at the Plant? If so, state from which branch of service or from what industrial installations they came, indicating dates of visits.
- 3. Were missiles of any kind discussed by the Soviets in source's presence?
- 9. Was source aware of any connections whatsoever between Plant \$1 and other industrial establishments? If so, identify.

25X1A9a

Distribution:

Orig & 1 - Addressee

1 - D/I

4 - I/GM

ORR/D/I/GM: pmp/4291 (19 May 1959)

25X1A9a